The Treasurers Almanacke,

OR

The Money-Master:

Wherein with necessary Tables of Interest, the Lenders gaine, and borrowers losse, of 10 8. 7. 6. in the 100. are ea-

fily composed and demonstrated for the Longitude and Latitude of all 1105.

1630.

Being most necessary and helpefull in Coine, Value, Weight and Measure

And properly Referred and Rectified

456

013

Generall Coronell Knight

Merchant, Grocer

To the Scriveper

Lender Artificer

Tradelinan

Nobleman A I

Gentleman Mercer,

Draper

Fishmonger Viurer Seller

Berrower Clothier

finan Husbandman.

Alfo may fitly ferue for the Sea.

God gines Art; les Men regardis.

The fourth Edition Corrected and Augmented.

London, Printed for Michael Sparks. 1630.

a Day.	a Weeke.	a Teare.	A Table o
ob.	3 d, 06.	15.5. 2 d. ob.	good Husban
14.	74	30 s. 5 d.	dry: By which
2 d	14 d.	3 4. 10 d.	a Man may
3 4	21 d.	44. II s. 3 d.	know how he
44	23.4d.	6 li.1 s. 8.d.	parts from his
5 d	2111d.	7 4. 12 1. 1 4.	Meanes, and
6 d	3 s. 6 d.	9 li. 2 s. 6 d.	to thrine at
7 d	45.1 d.	10 li.12.s. 11.d	the Years end
84	45.84.	12 li. 2 s. 4 d.	In what his
9 d	5 s 3 d.	13 li. 13 s. 9 d.	layings out, or
10 d	5 10.d	15 li. 4 s. 2 d.	fpending by
1114	65.56	16 ls. 14 s. 7 d	the day, week, and yeare, are
12 d	73	18 6.5 5.	measured.
2.5	14 5.	36 li. 10 s.	Alfo by this a
31	21 5.	54 4. 15 3	Generall may
4 5	281.	73 6.	know how to
50	35 5.	91.4. 53.	maintaine an
IOI	3 % 10.5	182 li. 10 s. d.	Armie, a Mer-
1 4.	7 00	364 0 0	chant to dif-
3.125	14 0 0	728 0 0	charge Sea bu-
4	28 6 0	1456 0 0	finesse, and a Nobleman to
5.	35 0 0	1810 0 0	measure his
IO	70 0 0	3620 0 0	
20	140 0 0	7240 0 0	or expences to
30	210 0 0	10860 0 0	profit.
40	280 0 0	14480 0 0	pront.
50	350 0 0	13100 0 0	2701
100	700 0 0	36200 0 0	
1000	3500 0 0 7000 0 0	181000 0 0	
	7000 0 1	362000 0 0	100

Account from 1 li, to 1000 li. by the Weeke, and not by the Day: For if you count by the Day, 1 li. a Day is 365 li. a Yeare, and 1000 li. a Day is 365000 li. a Yeare, and fo of the rest from 1 li. to a 1000.

A Table of simple Interest, at 8 4. &c.

This Table, which needs no Description; first, readily showeth the Interest of any Summe from 2 3. 6 d. to 900 li. for any time within a Yeare, Secondly, it is most refull and expedient for the casting up of Interest arere, or behind, upon forseited Bonds, or accruing upon seuerall payments of money. Thirdly, is right necessary as well for the Borrower as the Lender, whereby the one may know how much Interest he should pay, and the other what to receive; and consequently neither of them doe, nor suffer injury therein.

Summes.	A Teare	6. Mon.	3. Mon.	I. Mon:
2 s. 6 d.	2 d q. 2 d. 1 d. ob. q.	1 d. 1 d ob. q.	ob. ob.	
51.	4 d. ob. 9 4 d. 9. 3 d. ob.	2 d. q. 2 d. 1 d. ob. q.	1 d. 1 d. ob. q.	9. 9. 9.
6 s. 3 d.	6 d. 5 d. q. 4 d. ob. q.	3 d. 2 d. ob. 2 d. q.	1 d. ob. 1 d. q. 1 d.	ob. 9. 9.
lov.	9 d. ob. 8 d. q. 7 d.	4 d. ob. q. 4 d. 3 d. ob.	2 d. q. 2 d. 1 d. ob. q.	ob. q. ob.
12 s. 6 d.	12 d. 10 d. ob. 9 d.	6d. 5d.q. 4d.ob.	3 d. 2 d. ob. 2 d. q.	1 d. ob. q. ob. q.
1 li. 50.	A RESIDENCE OF THE CHIEF OF THE ALL OF THE CHIEF OF THE C	12 d. 10 d. ob. 9 d	6 d. 5 d. 9: 4 d. ob.	1 d. ob. q. 1 d. ob.
2 li, 10 s.	4.0	25. 21 d. 18 d.	12 d. 16 d. ob.	4 d. 3 d. ob. 3 d.

A Table of Simple Interest.

Summes	A Yeare.	6 Mon.	3. Mon.
Ili.	16 d. ob. q.	9d. ob. 8d. q. 7d.	4 d. ob.g. 4 d. 3 d. ob:
2 li.	3 s, 2d. 2 s 9 d vb.	19 d. 16 d. ob. q. 14 d. q.	9d. ob.
34.	4 s. 2 d.g.	2 s. 4 d. ob. 2 s. 1 d; 21 d.g.	12 d. ob,
46	61. 4d, 55, 7d, 45, 9d.	23, 94, 26.	19 d, 16 d, ob, 9, 14 d, 9,
-5ti.	8 s. 7 s. 6 s. 6 s.	35, 6d,	2 s, 21 d, 18 d,
6H,	93 7d, 85, 4d, ob, 9 75, 2d, 9,	41, 9 d, 41, 2 d, 9, 31, 7 d,	25. 4d, ob. 9 25, 1d. 21d. ob.
74,	11 s, 2 d, 9 s, 9 d. ob. 8 s, 4 d, ob.	1 45, 10,06,9	2 5, 9 d, ob, 2 6, 5 d; q 2 5, 1d,
8 %.	12 1, 9 d, 11 3, 2 d, q, 90, 6 d, 06, q	6 1, 4 d, 0b, 5 5, 7 d, 4 5, 9 d, 9,	3's, 2d, q. 2s. 9d, ob 2s. 4d. ob.
oli.	14% 4di 125, 7d, 105, 9d,	7 3, 2 d. 6 5, 3 d, 06.	36.1 d. oby,

at 8, 7,2	and 6.13. per Cent.	1. Part.
A Mones	. Weeke.	A Day,
1. d. ob. 1. d. q. 1 d	9.	10 ,000
2 ob. q.	06. 06.	in lives
4 d. ob. q. 4 d. ob.	ob. q. 31 ob. q. 81 ob. q.	goli, ilog
6 d.g. \$ \$.85. 4 d. ob. q.	1d 222 1d 22 1d 22	il os
8 d. 100 - 51 6 d. 6 d.	1 d. ob.q. q. q. q. q.	to los
9d ob. 8d.q.	2 d. 1 d. ob. q. 9. 1 d. ob.	il iles.
11 d. 9 d. ob. q. 8 d.q.	2 d, q. q. 2 d. 1 d. ob.q. q.	1 105
12 d. ob.q. 11 d. 9 d. ob.	2 d. ob. g. 9. 2 d. q. 9. 2 d. 9.	80D, 5
14 d. q. 12 d. ob. 10 d. ob. q.	2 d d 9 9 9 9 9 9 9 9 9	s lar

AT	able	offim	ple In	ereft.
		O		

A Table of simple Interest.						
Summs	AYeare.	6. Months	3. Months			
ıoli,	16 s,	8 s,	4 8,			
	14 s,	7 s,	3 8, 6 d,			
	12 s,	6 s,	3 8,			
zoli,	325,	168,	8 s,			
	285,	148,	7 s,			
	245,	128,	6 s,			
30 li,	48 s,	245,	12 5,			
	42 s,	215,	10 5, 6 d.			
	36 s,	185,	9 8,			
40 li,	3 li, 48,	31 5,	165,			
	568,	28 5,	145,			
	488,	24 5,	125,			
50 li,	4 li,	40 s,	20 s, '			
	3 li, 10 s,	35 s,	17 s, 6 d.			
	3 li,	30 s,	15 s,			
60 li,	4 li, 16 s, 4 li, 4 s, 3 li, 12 s,	48 5, 42 5, 36 5,	24°, 21°s, 18°s,			
70 li,	5 li, 12 8,	565,	28 s,			
	4 li, 18 8,	498,	24 s, 6 d,			
	4 li, 4 8,	425,	21 s,			
80 li,	6 li, 8 s,	3 li, 4 s,	32 S,			
	5 li, 12 s,	56 s,	28 S,			
	4 li, 16 s,	48 s,	24 S,			
90li,	7 li, 4 s,	3 li, 12 8,	36 s,			
	6 li, 6 s,	3 li, 3 8,	31 s, 6 d,			
	5 li, 8 s,	54 8,	27 s,			

at 8.7. and 6. li. per Cent. 2. Part

A CM	Conetb. A Wee	ke. A Day.
16 d, 14 d, 12 d,	3 d, ob, 3 d, 2 d. ob,	ob, 2, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,
2 5, 8 d, 2 5, 4 d, 2 s.	7 d, 6 d, 5 d, q,	ob, q, ob, q.
45, 4 ds 3 s 6 d, 3 s,	10 d, ob, 9 d, ob, 7 d, ob, q,	1 d, ob, 1 d, q,
58, 48,8d, 48,	14 d, 12 d, q, 10 d, ob,	1 d, ob, q, 1 d, ob,
6 8, 8d,	17 d, ob,	2 d, ob,
5 8, 10 d,	14d, ob, q,	2 d, q,
5 8,	13 d,	1 d, ob, q,
8 s,	21 d,	3 d,
7 s,	19 d, q,	2 d, ob, q,
6 s,	15 d, ob, q,	2 d, q,
95, 4d,	2 5, 0b,	3 d, ob,
85, 2d,	2 I d,	3 d,
75,	19 d, q,	2 d, ob, q,
10s, 8d,	2 5, 4 d,	4 d,
9s, 4d,	2 5, 6b,	3 d, ob,
8s,	2 I d , 8 4	3 d,
12.8,	2 5, 7 d, ob,	4 d, ob,
10.5,6 d,	2 5, 4 d,	4 d,
98,	2 5, ob,	3 d, ob,

A Table of Simple Interest

Cura	or h A Year	ed 6 Mar	al a Man
Summs	. A, 1 CA	e, 6 Mon	-13. Mon.
100 li.	8 li. 7 li. 6 li.	4 li. 3 li 10 s. 3 li	40 s. 35 s. 30 s
200 li.	164. 144. 124.	8 li. 7 li. 6 le.	4 li. 3 li. 10 s. 3 ls.
300 li.	24 li. 21 li. 18 li.	12 li	66. 56.55. 46.101.
400 li.	32 li. 28 li. 24 li,	16 li. 14 li. 12 li.	1 8. li. 17. li. 6. li.
500 li.	40li. 35li 36li.	19 li. 17 li 10 s.	10%. \$ li 19%. 7 li, 10%,
600 li,	48 li, 42 li, 36 li,	24 1/2, 12 12 12 12 12 12 12 12 12 12 12 12 12	12 /s, 10 li, 10 s, 9 li,
700 li, "	56'li, 49'li, 42 li,	28 /j, 12 24 /f, 10 s, 21 /i,	14 li, 12 li, 5 s, 10 li, 10 s,
800 li,	56 li. 56 li. 48 lia	30 li, 28 lb 12 142 lis	16 li.
908.li	7216, 63 76, 54 16,	36 h; 10 h, 27 h;	15 li, 154, 131, 131, 101.

at 8.7. and 6. li. per Cen. 3. Part.

A Moneth.	A Weeke.	1 A Day.
13 s, 4 d. 11 s, 8 d.	25. II d. 25. 7 d. 06, 25. 2 d. 9,	5 d, 4 d. ob, 3 d, ob q,
26 s. 8 d. 23 s, 4 d,	5 s. 11 d, ob,q. 5 s. 3 d. 4 s. 6 d, q,	10 d, q, 19 d, 17 d, ob, q,
401, 351, 301,	95, 06, 85, 9, 65, 10 d, 9,	13 d, ob, q, 13 d, ob, q,
53 1, 4 d, 46 1, 8 d, 40 1,	10 s, 7 d, ob, 9,	20'd, ob, q, 18'd, q, 15'd, ob,
3 li,61, 8 d, 58 1, 4 d, 501,	13 5, 3 4,9	25, 2 d, 22 d, ob, q, 19 d, ob.
4 li 3 li, 10s, 3 li.	18 s, 2 d, 0b, 9, 17 s, 0b, 13 s, 8 d, 0b,	25.7d, 9. 25,3 d, ob, 23 d, ob.
4 li, 13 s,4 d, 3 li, 1 s, 8 d, 3 li, 1 cs	21 s, 3 d. ob. 18 s, 8 d 16 s, ob.	3 s, ob. 2 s, 8 d, 2 s,3 d, ob.
5 li. 65, 8 d, 4 li.13-, 4 d. 4 li,	24 1,4d, 9, 21 5,3d, obs 18 5. 2 d ob, 9,	3 1, 5 d, 0b, 9, 3 1, 0b, 2 1, 7 d, 9,
6 ls. 5 li, 5 s, 4 li, 10s,	27 5 5d, 24 5, ob 9, 20 5, 6 d, ob, 9,	36569

A Table of compound Interest.

1.	Anno 1.	Ann	9 2.	A	nno	3.	1	Anno	4.	
li.	li. s.	li.	s. d.	li.	s.	d.	li.	s.	d.	
I	I 2	1	4 28	1	1 6	78	1	1 9	1 3	3
2	2 4		8 4 6		13	100	2	18		
3	3 6	2 2 400 100	12 7 I		19			7	10	
4	4 8	4	16 9 4	1	6	5 2	5	17	1	-
4567	5 10	6	100		5 13	1 6	7	6	4	3
6	6 12	7	5 2 3	7	19	8 5	8	15	8	1
7	7 14	8	9 4 3	2000 1000	6	4 0	13	4	11	
8	8 16	9	13 7 1	10	13.	114	11	14	3	
91	9 18	IO	1791	11	19	7 0	13	3	6	
IO	11	1 12	2	13	16	2 31	74	12	9	-
20	23	24	4		12		29	1000	7	5
30	33	36	6	39	18	7 2	43	18	5	100
40	44	48	8	53	4 5	4	58	II	3	3
50	55	60	10	66	11 0	0	73	4	I	2
60	66	72		79	17 :	2 3	87	16	II	0
70	77	84		93	3 4	4 6	102	9	II	2
80	88	96	CONTRACTOR OF THE	106		7 1	117	2	6	6
90	99	108	18 1	115	15	9.4	131	15	4	0
100	110	121	- 1	133	2	1	146	8	2	3
200	220	242		266	4		292	16		6
300		363		399	6	3/3	439	4	7	2
400		484		532	8		585	7	I	4
500		605	1	665	10	. 1	732	I	0	0
600 6	The second second	725		798	12		878	9		5
7007	Service of the Control of the Contro	847	2 3 40	631	14	200000000000000000000000000000000000000	1024	17	4	6
800 8	CATEGORY TO SELECT	968	TO COLO SE DESERVO DE	1064	16	(COSCOR)	1171	5	7	y 70.
900 5	D-KERN COTTO	1089		1197	18		1217	13	9	4
mil 1	100	1210		1331		-	1464	I	11	7

33 s.
22 s.
22 s.
16 s. 6 d. Remedy.

Allowance for { 4. graines }
3. graines
2. graines

at 10. li.in the 100. for 7. yeares.

Anno 5.			1 1	Anno 6.			Anno 7.		
li.	s.	d.	li	. s.	d.	Ls.	s.	d.	
1	12	31	1	15	5 1	j 1	18	II	
3	4	5, 4	3	10	10,2	3	17	12,	
4		7,4	5	6	3, 4	5	16	11,	
6		10,0	7	1	8,5	7	15	10.	
8	1	0, 4	8	17		9	14	10,	
9	13	3,0	10	12	7,0	i II	43	10,	
II	5	5,5	12	8	0, I	. 13	12	9,	
12	17	-	14	3	5,3	15	11	95	
14	9	10,5	15	18	10,4	17	10	95	
16	2	1, 2	17	14	3, 6	1 19	9	8,	
32	4	2, 3	35	8		38	19	55 6	
48	6	45 5	53	2		58		2, (
64	8	4, 7	70	17		77	18	11,	
80	10	6, I	88	11	Committee of the land of the land	97	8	8, 4	
96	12	7, 3	106	5	10, 4	1116	10		
II2	14	8, 4	124	0	2,2	136	8	1, 4	
128	16	9,6	141	14	6, 3	155	17	11,	
144	18	11, 0	159	8	9,6	1 175	7	8,	
161	1	0, 2	177	3	1, 4	PERSONAL PROPERTY.		5,1	
322	2		354	6	3,0	TO SHE WAS A CONTRACT OF THE PARTY OF THE PA		10,	
483		0,2	531				12	The state of the s	
644	50 C 9 F 24		709		5, 7		10900555	8,	
805	-			AND DESIGNATION OF THE PERSON NAMED IN	BUILD BUILDING	DOMESTICAL PROPERTY.	7		
966	The state of	1, 0	1062	IS TO SHARE THE	STREET, STREET	NAME OF TAXABLE PARTY OF TAXABLE PARTY.		7, 2	
1127	7	1, I	1240	1	10, 2	1364	Z	0, 4	
1288			1417	114	11, 4	1558	19	5,	
1445	9	2, I	1 1594			1753			
		2 3	1771	II	2. 5	1948	14	4	
ACCRECATE OF	CHESTA	1	10 105	1		C2. 1	TAIC		
114	2	2	Reme	die	Sec.	41.0	rain		
21		3	100000000000000000000000000000000000000	SYLES	1 1955	LHay	64	ev 414	

A Table of names and valuation of Gold Coines of England, with their weight of pence and graines, what they are worth of English money, and what they ought to weigh, as now it is valued.

The Names and		7.8	1		ch	efe C	eight o
Titles of the			1	The			igh th
	1000	he	1	The	DECEMBER OF THE PARTY OF	Control of the control	Siluer
Gold.	W	ight	1.	Value.			now
9 101 45 15	12	1	18	~~	22412	rrant	
	3	13	861	2	FE	iglan	a.
	50	(mes	1	Ce mm	d.	ol	5. 9.
The Royall	4	23	16	6	14	1	1 3
Halfe Royall	2	11	8	3	17	C	3
Oldo Noble	4	6	14	8	12	1	2
Halfe Old Noble	2	4	7	4	6	1	0
Angell	3	8	11	0	10	0	0
Halfe Angell	I	16	5	6	5	0	0
Salute 1	2	5	6	II ob.	6	1	1
Two parts of a Salute	1	11	4	7 2	4	0	3
George Noble	3		9	11	9	0	0
Halfe George Noble	1	12	4	11 06.	4	1	0
First Crowne K.H.	2	9	6	11 06.	7	0	1
Base Crowne K. H.	2	0	5	6	6	0	0
Great Soueraigne	10	0	33	2	30	0	0
Best Soneraigne K.H.	3	14	11	8	10	I	2
Someraigne K. H.	4	0	II	o 06.	12	0	C
Edward Soneraione	3	14	11	0	10	1	2
Elizabeth Soueraigne	3	14	II	0	10	1	2
Elizabeth Crowne	1	19	5	6	5	0	3
Vuites of King lames	6	10	22	0	19	0	2
Double Crown K. Lames		5	11	0 .	9	1	1
Brittaine Crown K.la.	1	14	5	6	4	1	2
Thiftle Crown K.1a.	I	6	4	4 06.	3	1	2
Halfe Brit. Crown K.1.	0	19	2	9 8	:2	100	3
The last Coin of R.Ca.	5	20	20	0	18	0	0
The halfe peece K. Ca.	2	22	IO	9 100	9	0	0
The quarter of the peece	I	11	5	01	4	T.	0

The benefit of the ensuing Table here layd ppen by these 3 Questions following.

To know how much Money with the Interest, and Interest vpon Interest, any summe of Money will amount vnto being put forth, or forborne for any number, or terme of yeares, non exceeding one and twenty.

To know how much any Rent or Annuitie will amount vito, being forborne, or behind; for any terme or

number of yeares.

3 What any Rent or Annuity is worth in ready money, being to continue, or endure, for any terme, or time proposed.

All which are plainely exprest by diners examples, in

the next enfuing leaves.

To conclude, by the same Table you may value all Money, bargains for Lands, Leases, Annuities, Pensions, Rents in present possession, or in Renersion with other Contracts, by the Gaine or Losse thereof, after the Rate of 8 is. per cent.

The same Table explaned by example.

This Table as you se containes 4 Columnes: The first towards the lest hand is the number of Yeares, for which a summe of Money is lent or forborne, beginning at a and ending at a 1 and noted at the top, Yeares.

The second Columne shows how much Money ought to be received for 1 1. ser at Interest, or forborne for any number of yeares under 21. And the third shewes how much must be received for 2 11, and so of the rest.

The Explanation and Answere to the former 3. Quefisons.

T By the first Question is knowne how much Money, with the Interest, and Interest vpon Interest, any summe

The vse of the ensuing Table.

of money will amount vnto, being put forth or forborne, for any number, or terme of yeares.

As if it were required how much money ought there to be received for 1 li. at the ende of 7 Yeares let out at

Interest vpon Interest.

Fi st, I seeke out the principall in the head of the Ta ble, to wit, 1 s. and secondly, the Yeares in the side of the Table, so right against this 7 yeares, and right under 1 s. I finde 1 s. 1 4 s. 2 d. and so much ought there to be received at the saide end of 7 yeares.

In like minner, if 3 li. had been fet at Interest (for the faid terme of 7 yeares. The Interest and principall of the

faid 3 4. would amount vnto 5 ls. 2 s. 9 d.

Moreouer, if 50 li. were put at Interest for 12 yeares, according to the former directions, I seeke 50 l, in the head of the Table, and 12 years in the side of the Table, so right against this 12, and directly under 50 l. I finde 125 l. 28 s. and so much doth the Interest, and principall of 50 l amount unto, being set at interest for 12 yeares. And thus of all others: Note that if the principall proposed bee not found in the head of the Table, take two Numbers there that will make it, and worke as before.

Secondly, by the fecond Question is known how much any Rent, or annuitie will amount vnto being forborne,

or behind, for any terme, or number of yeares.

As if you would know what 7 L. Annuitie, Rent, or Debr, being forborne, or behind vnpaid for 5 yeares will amount vnto.

The vse of the ensuing Table.

vpon Interest being forborne 5 yeares.

Moreouer, if a Rent, or Payment of 40 li. be forborne for 5 yeares, and it were required how much there ought to be Received at the ende of that Terme: Vnto this 40 %. I adde all the severall 40 li 0 s. 0 d. finmes, which are against the first foure yeares, to wit . 04 which makes in all 234 li. 13 s. 46 13 4 d. and fo much ought there to 50 07 be received at the ende of y years: -54 08 4 and so of any other, &c.

234 13 4

Note that if a Rent or Annuitie bee not found in the head of the Table, as admit it were a Rent of 47 16. behinde for 5 yeares.

First I part it into two parts, which admit 40 and 7. Secondly, I seeke what 40 li. annuitie is worth, forborne 5 yeares, which according to the former direction would bee 23 4 li. 13 s. 4 d. the worth of that Annuitie. Secondly, I seeke in the like manner 7 li. and find it to be 41 ls. 1 s. 2 d. which two summes set rogether makes 275 li. 14 s 6 d. and so much is 47 li. Rent, or annuitie being forborne 5 yeares, &c.

3 By the 3 question is knowne what any Rent or Annuity is worth in ready money, being to continue, or endure for any time, or terms proposed.

As admit I have a Rent, or yearely Pension of 7 l. per-Annum, to endure for 5 yeares, and am desirous to sell it for ready money.

First, I seeke the worth of this yearely Receipt, or Rent for the said 5 yeares, according to the directions in the second Question, which I finde to be 41 15.15.2 d.

Secondly

The vie of the enfuing Table.

Secondly, right against the 5 yeares in the Tabel, I seeke for this 41 ls. 1 s. 2 d, but finding it not, I take the next lesse summe against the saide 5 yeares, which will be

29 li. 7 s. 8 d. and right ouer it in the head of the Table I see 20 ds. which I note downe in a voyd place, and also the sayd 29 ls. 7 s. 8 d. one against another, as here you see.

Thirdly, I Substract the faid 29 li. 7 s. 8 d. from the atorefayd 41 li. 1 s 2 d. and there remaines 11 li. 13 s. 6 d. which I

feek (or the neerest to it) likewise in the Table against the former 5 Yeares and find neerest vnto it 10 lo. 5 s. 7 d. and ouer it in the head of the Table 7 li. This 7 ls. place downe also vnder the 20 li. and against the said 10 lo.5 s. 7 d. Now taking this 10 ls. 5 s. 7 d from the former remainder 11 ls. 13 l. 6 d there remaines I ls. 7 s. 11 d.

Lattly, I feeke this last remainder in the Table a gainst the former; Yeares, and finde the neerest vnto it 1 16.95.3 d. and at the head of the Table 1 16. which is greater then the last Remainder 1 16.75.11d. by 15 4 d. Therefore it being taken from the said 1 16. in the head of the Table, there remaines 18 5, 8 d. This being added vnto the former 20 1. and 7 1. makes in all 27 1.18 5.4 d. And so much is such a Rent, or yearly pension of 7 1. in ready money worth, to endure for 5. yeares to come.

Moreover, according to the same direction, you shall finde that a Lease of 40 ls. per Annum to endure for 5 yeares, to be sold presently for ready money, is worth 159 l. 161. 8 d. And so of all others in the like kinde.

By the same order you may know the increase of any

ylbaco

A Table

A Table of 8. in the 100. &c.

Ye	T		li.	2	1	li.	1	1 3	1	li.
Yeares	In		d. 9	lin	3.	d. 9		3 3 4 4 5 5	501	d. q.
F	1	1	7 0 3 2 1 3 1 3 3 7 3	2	3.	2 :	2 1	3	. 4	
2	1	3	3 2	2	76	7	1	3	9	II 2
3	I	3 5 7 9 H	1 3	2 2 2 2 3	10	4	2 2 3 2 2 0	3	9 15 1 8 15 2	6.2
4	I	7	1 3	2	14	4	2	4	I	70
3	10	9	3 3	2	18 3 8 13	4 8 4 5 11	2	4	8	RI
6	I	II	7 3	3	3	4	3	4	15	1 3
7	I	14	2 0		8	5	2 1	5	2	90
8	- I	16	10 3	-3	13	11	0		10	11 2
9 10 11 12	I	16 19 3 6 10	0 0	31 41 41 51	19	9	3	5	19	10 0
IO	21	3	0 0	41	6	6 6 8	I	6 7 8 1 9 1 6 11 11 11	9	50
II	201	6	5 I I 3	4	13	0	31	6	19	90
Tz	2	10	1 3	51	-0	6	30	7	10	II O
13 14	20	14	1 3	5	8	6	I	8	10	11 3
14	2	18	5 2	1	17	2	Ig	8-1	16	OI
15	2	18 3 8 13	1 20	6	6	6	39	91	fo	0 3
16	31	8	20 0		16	8	I	10	3	30
17	3	13	7: 1	7	7	7	I	11	i	8 0
18	3	19	5º 3	7	19	4	3	11	19	4 3
19	41	5	In O	18	18 17 16 16 7 19 12 3	r	3	12	18	0 1 0 3 0 8 3 2
20	4.1	13	7: 28	9	3	TO :	3		19	2 2
21		0		10	ø	Section Control of the Control of th	0	15	1	6 2

Nobles, and their Values.

Table of Paper, or Parchment.

Paper 1 10 10 50 5000 A Roule of Person

In 10 200 5000 1 2 Shinnes to the

A cool obem at 2 2 (88) Ca Roule of Vel

A Table ot 8. in the 100.

Yeares	1 4	1.8	li.	COLUMN TO SERVICE AND ADDRESS OF THE PERSON NAMED IN COLUMN TO SERVICE AND ADDRESS OF	5.	li.		1 .	5.	h.	
103	li.		d. 9.	4.	٨.	d.	9	li.	s.	d	. 9
1	4	6	4 3	1.5	8	0	0	6	9	7	C
2	4	13	3 2	5	16	7	2	6	19	' 11	I
3	5	0	9 0		5	11	I	7	11	1	2
4	5	8	9 2	6	16	0	0	8	3	2	2
5	5	17	5 3	7	6	10	0 0	8	16	3	0
6	6	6	10 2	SHOULD STOCK AND ADDRESS OF	18	7	2	9	10	4	0
7 8	1 5	17		8	11	3	3	10	5	6	2
C-011280C-080	7	7	11 3		. 5	0	0	II	1	11	
9	7	19	9 3		19	9	2	11	19	8	3
10	8	12	7 0		15	9	1	12	18	10	3
II	9	6	4 2	DESCRIPTION OF THE PROPERTY.	13	0	1	13	19	7	1
12	IO	1	REPLANTAGE TO THE	12	11	8	0	15	I	11	
13	10	17	4 1	2009 E05022-6603.0	11	9	2	16	6	I	1
14	11	14	8 3		13	6	1	17	12	2	1
15	12	13	6 0		17	0	3	19	0	4	1
16	13	13	9 1		3	5	0	zo	10	9	1
17	14	15	8 0	SE ELECTRICAL PROPERTY.	9	9	2	22	3	7	2
18	15	19	3 3	STATE OF THE SE	19	4	3	23	19	1	1
19	17	4		21	11	3	3	25	17	5	C
20	18	12	5 1		5	9	2	27	13	5	2
21	20	2	2 3	1 25	3	0	3	30	3	. 5	3

Markes, Values of Markes.

One Marke) (0 13 4	
Foure 2 13 4	
Fiue 3 68	
Seuen 13.4 13.4	
Twenty 15 < 13 6 8	10 3 11
A hundred / 66 13 4 Which by a	dding
33 6 8 is made 100	
A thousand 666 13 4 Which by a	
15" a shared har? (333 6 8 is made 100	• 4.

6-4-4-3-3-5-E-1	Andrew State Co.		
Drare	TUBAR	near	-11
Interes	LYPOL	THICH	CIL.

Yeares 1 2 3 4 5 6 7 8 9		7. li		1	8.	li.		1	9.	li.	
res	li.	5. d	. 9	Li.	s.	d.	9	11.	J,	d.	9
1	7	IL 2	1	8 9	12	9	2	19	14	4	3
2	8	3 3	0	9	6	7	1	10	9	1000	I
3	8	16 3	3	10	1	6	1	11	6	8	3
4	,	10 5		10	17	7	2	12	4	10	1
5	10	57	3	11	15		1	13	4	5	1
6	11	2 1	0	12	13	9	3	14	5 8	7	0
7	11	19 10	0	13	. 14	1	1	15	8	7 5 1	0
8	12	19 0	0	14	16	0	1	16	13 19		0
	13	19 8	2	15	19	8	1	17	19	8	3
10	15	2 I	0	17	5	3	0	19	8	6	3
11	16	6 3	0	18	12	10	1	20	19	6	3
12	17	12 4	0	20	2	8	0	22	13	1	2
13	19	2 I 6 3 12 4 0 5	3	21	14	IO	2	24	9	4	2
14	20	10 11	0	23	9	7	3	26	8	6	I
IS	22	3 9	3	25	7	2	2	28	Io		2
16	23	19.3	31	27	7	9	1	30	16	5/2	1
17	25	17 7	3	29	11	7	0	33	5		0
18	27	19 0	3 2	31	18	IO .	3 1	35	19	0 4	
19	30	3 9	0	34	10		0	38		6 1	31
30	32	12 0	2 I	37	5	2	1	41	18	7 1	1
21	35	4 2	I	40	4	9 :	1	45		5 2	

A Table of Measures for Corne, Fruits, Salt, Oisters; Lime, Coales, &c.

Last quarter, cornook. strike, busbell, & busb. peck. Gall.



A Table of 8 in the roo.

Yearcs 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	1	o li.	2	8. li.	1 3	0. li.
S	li.	. J. q	Li.	5. d.	i li.	s. d. q
T	10	16 0 0 13 3 I	21	12 0	32	
2	II	13 3 I	23	66 2	34	19 10 0
3	12	II II o	25	3 10	37	15 9 3
4	13	12 0 3	27	7 9	40	16 3 1
5	7	17 2 3	21	r4 8	44	1 0 3
6	17	281	34	3 5	1 51	8 3 0
-8	10 11 12 13 14 15 17 18 19 21 23 25 27 29 31 34 36 39 43 46	16 0 0 13 3 1 11 11 0 12 0 3 17 3 3 2 8 1 10 1 0 19 8 1 11 7 3 6 2 0 11 9 1 1 18 10 1 1 18 10 1 1 18 10 1 1 18 10 1 1 16 3 3	21 23 25 27 29 31 34 37 39 43 46 50 54 58 68 73 79 86 93	12 0 6 6 3 10 4 1 7 8 14 8 5 5 0 3 19 5 12 6 7 1 7 7 14 7 8 7 10 1 19 8 18 0 3 11 13 1	32 34 37 40 47 51 55 59 64 69 75 81 88 95 102	8 0 0 0 19 10 0 15 9 3 16 3 1 1 6 3 1 1 6 3 1 1 1 6 3 1 1 1 1
9	19	198 1	39	19 5	3 59	19 4 0
10	21	21 7 3	43	3 5	64	15 3 1
11	23	6 2 0	46	12 6	69	18 10 2
12	25	13 5 2	50	7 1	75	10 9 1
13	24	7 2 3	1 68	14 7	88	0. 4
17	31	14 2 0	63	8 7	75 81 88 1 95 1 102	1 1 2 3 1 5 15 3 1 5 8 17 3 9 0 16 2
T6	34	4 10 3	68	TO I		15 3 3
17	36	19 8 1	73	198	OIIC	19 8
18	32	18 10 1	79	18 0	1 119	17 3 :
119	13	2 9 0	86	3 11	1 119	90
20	50	11 9 1	100	17 T	0 139	10 9 1 11 7 1 2 1 2 3 1 15 3 3 19 8 17 3 9 0 16 2 19 10
21	70		- change in consequence		1 270	17 10

A Table of 16. Ounces Hauerdupe is weight.

16. 1602: 8 Drag 3 Scrup. 20 Graines.

1-16-128-384-7580

1-8-24-480;

1-3-60

I-20

A Table for measuring of Alc or Beere.

But Bar Kilder Ferk. Gall. Pottle Quart. Pint.

1-2-4-8-84-86-336-672

1-2-4-42-84-168-336

1-2-23-42-84-168

T	Intere	A vpon Inter	est, A
Yes	40. li.	50. li.	60. li.
3.	li. s. d. 9	1. s. d. 9	11. s. d. 9
T	43 400	54.0000	64 16 0 0
2	46 13 I I	58 6 4 3	69 19 8 0
3:	10 7,9 0	62 19 8 1	75 11 7 2
4	0548 8 4 I	68 0 5 2	81 12 6 2
5	58, 15, 5 0	7301 9 3 2	88 3 1 2
.6	63 9 5 I	79 6 10 0	95 4 2 0
7	68 10 11 3	085 13 9 1	102 16 6 C
8	74:1 9.7.3	92 10 10 1	IIL IOO
9	79811904 9	998, 18, 11 0	119 18 8 0
10	86 7 7 9 9	107, 18, 9 3	CHARLES TO SECURE A PROPERTY OF A SECURE ASSESSMENT OF A SECURE ASSE
11	9301 Set 3	116011169	139 17 9 1
12	100 1 14 4 I	125 18 0 1	151 1.7 9
13	108 1 15 6 0	135, 119, 5 3	161 3 3 2 176 4 4 T
14	. F17a 9.6 1	146, 17, 9 9	C 11 5
15	126 1785 3	158 11 11 2	205 10 9 2
16	1370 905 2	184, 19 9 9	221 19 7 3
18	147,1 19,8 1	199, 15, 8 3	239. 14 9 3
19	159-1 16 5 2	199 15 8 3 215 15 4 2	258 18 4 3
20	186 8 4 0	232 6.7 1	279 12 8 0
23	301 670	251 , 13 5 1	302 0 0 3
200	NAME AND POST OF THE PARTY OF T	e for Wine meafur	
Tes	one. But . Hogsbed.		
1117	2	62	2 10 13 2
	Mar Cader	252-504-	1008-2016
	. I2_	-126252	504-1008
	interest of the	63 126	252 594
17	Fund of Wiene conta	meth 3 Punchions	, and the Buccon.
1	asneth i Punchion	n and a halfe.	I SalvoySel.

900313000012112033231

Of the natural Si 365 24 60 1440

of of Hering con since 100

A Table of 8. in the 100

Yccres	70. li.	80. Li.	90. li.
2	li. s. d. q.	11 1 d. 9	le. s. d. 9
1	75 12 0 0	86 8 0 0	97 4 0 0
2	81 13 9 2	93 7 10 3	105 0 3 0
3	88 3 7 •	100 15 6 1	113 7 5 2
4	95 4 8 0	108 16 9 0	122 8 10 1
5	102 17 6 1	117 10 10 1	132 4 9 0
7	111 1 6 3	126 18 11 1	142 16 3 3
8	129 II 2 2	148 1 4 3	166 11 6 0
9	139 18 6 0	159 18 3 2	179 18 1 1
10	151 2 4 2	172 14 1 3	194 5 11 1
11	163 4 1 3	186 10 5 2	209 16 9 3
12	176 5 3 1	201 9 0 2	226 12 6 2
13	190 7 3 2	217 11 4 2	244 15 1 2
14	205 11 9 1	234 19 5 3	285 9 8 0
16	239 15 11 2	274 1 5 2	308 6 5 1
17	258 19 6 1	295 19 11 2	332 19 9 6
18	279 13 10 2	319 13 6 2	359 12 6 1
19	302 1 4 2	345 5 0 1	388 7 11 0
20	326 4 8 0	372 17 5 01	419 9 4 0
21	352 67 0	402 13 2 0	453 5 3 6

A Table of Weight

Weight of Wool.	Weicht of But-	Weight of Vessels
100 5001-	ter and Cheefe.	and Cashes.
1 Stone 24. 1.	which from the same	
1 Tod, 28. /.		1 Ferkin of 6 1.3
1 Wey, 168 /.		1 Kilderkin 13.L.
I Sacke, 364 /.		1 Barrell 264
or 26 Stone.		1 load Lead 2 100.

1 Last of Wooll is 12 Sackes, 24 Weyes, 156 Fods, 312 Stones, 624 Cloues, or 4368 16, weight. 1 Last of Herring convaines 1000, and every 1000 contains ten Hundred.

Interest vpon Interest.

Tes	100. li	200. Il.	300. li.
Teares	ls. s. d. g.	li. s. d. q.	li. s. d. q.
T	108 0 0 0	216 0 00	324 0 00
2	116 11 9 2	233 5 7 0	349 18 4 3
3	125 19 4 3	251 18 93	377 18 3 0
4	136 0 11 1	272 1 11 0	408 2 10 3
5	146 18 7 1	293 17 3 0	440 15 11 0
6	158 13 8 1	317 7 50	476 1 2 1
7		342 15 2 2	514 2 10 2
8		370 3 7 2	555 5 60
9 .	199 17 10 2	399 15 10 3	199 13 9 1
IC	215 8 1	431 15 6 3	647 13 5 1
II	233 3 d o		755 8 10 2
12	251 16 1 2		815 17 70
13	171 19 0 0	1 -0- 0 6 -	881 2 11 3
14	293 14 1 1		951 12 93
15			1027 15 3 1
16			1109 19 8 1
17			1198 15 7 3
18	The second secon		1294 13 8 1
19			1398 5 20
21			1510 2 42

ATable of the pound weight, called Troy Weight, of
12 Ounces, to weigh Gold, Silver, Bread, or
Corne, and Lequer.

Pound,	Ounces,	Penny,	Graines,	Mites, &c.
PRINCIPLE SENSE		- 20	CONTRACTOR OF THE PARTY OF THE	
1	713	_ 10-	mercular collision during CES	960 980
		1		480

The Penny weight, or 24. graines of Barley.



Interest vpon Interest.

5	700 li.	80	o. li	€11/3×1	9	00. li.
3	16. s. d. 9	14.	5.	d. 9	11	atis lading
	756 00 0	864	0	0, 0	97	2 000
	816: 9 7 0	933	2 4	4 3	104	
	881 15 11 1	1007		4 3	113	67.40. Oxford 1966.00.46594654
	952 6 9 3	1088	7 5	9 2	122	
	1028 10 6 2	1175	9 2	2 2	132	
6.	1110 16 2 I	1269	C. 10 C. 11 L. 1	I I	142	
	1199 13 5 3	1371	Street Street Street Street	2	154	PURCH SOLD STREET LEDGE F
	1295 12 11 1	1480		3 1	166	A commons
9	1399 5 11 2	1599	-	0 I	1799	Perrer
Io	1511 4 10 0	1727		- 3	194	
11	1632 2 9 2	1865	CONTROL STATE OF	1 2	2091	the state of the second
12	1762 14 2 .3	2014	10 5	ACT MEDIC NO.	2260	6 Taga
13	1903 14 6 3	2175	13 7	2	1 2447	
14	1056 0 6 1	2349	14 8		2643	Charles and the Control of the Contr
15	2220 10 2 0	2537	14 3		2854	18 9 3
16	2898 (2, 11) 3	2740			1 3083	
17	2589 19 4 0	2959	19 9		3339	0
18	2797 4 0 0	3196	15 9		3596	The second secon
19	3020 19 6 0	3452			3884	
20	3262 13 0 2	3728	14 8		4194	9
-1	3523 13 3 1	4026	-		4530	
	for in want	Gallons	Pot	quar	Pins.	1 pin 1 ofm
3	Ferkin of Ale o	f 18	16	32	64	128 256
7	Ferhin of Beere		18	36	72	144 288
5	Kilderkin of A		32	64	128	256 512
9	Kilderhin of Be	SCHOOL SECTION AND ADDRESS.	36	72	144	288 576
2	Relderhen of W		36	7.2	144	288 576
5	Barrel of Ale	32	64	128		512 1024
6	Barrell of Beer	36	72	144	288	576 1152
企 程	Barrell of Wine	31	62	124	248	496 1992
6	Hoghead of with	ne. 63	126	252	504	1008 2016
EA	Tertian of Win		168	336	672	1344 2688
190	But, or Pipe of 1	ps. 126		504	1008	2016 4032
	Two of Wine.	252	504	8001	12016	4032 8064

A Table of s. in 100.

Yes	400 c li		11 500. li	1 600. li.
ucs	. li. a s	9	li. s. d. 9	les s. d. q
1	0 432 0 0	0	540 00 0 0	648 000
2 :	4 466 II 2	1	583 74 0 0	699 16 9 2
MILE STREET, SHOWING	503 17 8		629 17 1 1	755 16 6 I
	544 3011		680 4 100	1816 3 15 0
	587 14 7		734 23 2 3 1	881 11 10 3
00700.0000	634 14 1	Service State	E BERLINGSOM BLAND VICE PARTIES FOR STANDARD REPORT OF THE STANDARD FOR STANDARD REPORT OF THE STANDARD REPORT OF	952 2 5 1
CONTRACTOR OF THE PARTY.	685 10 6		856 18 1 3	CONTRACTOR OF THE PROPERTY OF
100000000000000000000000000000000000000	740 7 3	0	925 9 2 1	1110 11 0 3
Contraction (Contraction (Contr	799 11 9	. 1		1199 7 11 1
	863 II II	3	1165 16 2 3	1295 6 11 2
010000000000000000000000000000000000000	1007 5 0	3	\$2000 E250 A074 E550 C072 C072 C074 C074 C074 C074 C074 C074 C074 C074	1510 17 10 1
COMPOSITION OF	1087 16 7	I	1359 16 0 2	1631 15 3 I
DOMESTIC:	1174 1781	2	1468 TI 8 2	POSSERBER AND THE PROPERTY AND THE PARTY
COLUMN TO SERVICE	1268 16 10	2000000000	1986 10 5 11	
10000-0000	1370 7 6	91.267373b	1712 19 1 13	\$15000000000000000000000000000000000000
17	1479 19 6	3	1849 19 10 2	
18	1598 7 6	2	1997 19 10 1	2397 11 10 1
MICHAELES .	81726 4 11	STATE OF STREET	2157 26 7 2	2589 4 0 10
20	1864 6 11	0	STREET, STREET	
21	2013 9 10	I	2516 17 10 2	3020 36 10

To and A Table for meafairing of Corne to ald TA

13.50	Gallon	pottl.	quar.	pint.	2 pint.	Ipint.
Pecke 10 (10)	iai 1	2	4	8 600	16 mm 3,	a water
Halfe bufbell	Company of	8	16	32.	64	128
Strike Strike	16	16	1000	128	128	256 512
Cornooke Quarter	32 64	64 128	128	256	512	1024
Wey will	384	1768	1536	30724	1014	2048
Las	1640	1386	2560	5120	10249	20480

Interest vpon Interest.

Yea	70	0. 1	li.	24	8	00.	li.	134	1 5	000.	le.
res	li.	s.	d	9	li.	s,	d.	9	ls	dition.	oding
I	756	0	0	0	864	1 0	0	-0	1 97	2 0	0 0
2	816	9	7	0	233	343 556 3	4	3	104	9 15	2 1
3	881	15	11	1	100		4	3	113	F	9 2
4	952	6	9	3	108	3 7	9	2	122		9 1
5	1028	Mark	6	2	1179	2.00	2	1000	132	SCHOOL STATE	10 1
6	1110	L 10 00 1	2	1	1269	Should be to be the	II	1	142	8 3	8 0
7	1199	N. 1986	5	3	1371		1	2	154		1900
8	1295	C 8 85	11	1	1480		8	1	166	5 16	Tire
9	1399	5	11	2	1599	20 126 85.10	10	1	179	Carlotte State of the State of	6 12
Io	1511	4	10	0	1727	可用的人的人	0	3	194	, -,	401
II	1632	2	9	2	1869	1000	II	2	209	8 9	io I
12	1762	22200	6	.3	2014		2	2	1000	6 0	William 3
13	1903	SUA.	6	3	2175		7 8	3	1244		STATISTICS.
14	2220	100 200	Salin and	9	2349	2010 C. SAUCK	3	3	264	Servery Co.	317
15	2398	THE RESIDENCE OF	11	32	2537	7508.20	7	32	HOME HOLD WATER		0 3
16	2589		4	0	2959		9	2	333		~ "
18	2797		0	0	3196	3400 750	9	I	359		~ 2
19	3020	0.5123.780.9	6	0	3452		7		388	TO SHEET WATER	
20	3262	DC. 1993/1	0	2	3728				1 419		The second second
21	3523			I	4026		IO		453	AND IN COLUMN	
pphodis.	(Gallon		t as	1000	THE PARTY OF		Loin
34:	1 Ferk	£22 0	FA	355.4		1335.8	6	32	2 (1)23	FORE	256
4	Ferk					Je 1 30 8	8	36	ARREST CONTRACTOR OF THE PARTY	144	
аЫ	Kild	ME TENNER		the second	DESCRIPTION OF THE PROPERTY OF	6 3	200 000	64	Contract Los	A05500000	512
eof	Kilo	Selection of		AND TO SERVICE AND THE PARTY NAMED IN COLUMN TWO IN COLUMN TO SERVICE AND THE PARTY NAMED IN COLUMN TO SERVICE AND THE	9000 B590	100 2 5 5 1	6	72	144	288	MARKET STATE OF THE
2	Kala	100000	00.000000000000000000000000000000000000	A	10 May 10	8 3		72	144	STATE OF THE REAL	576
5	Bar				3			128			1024
MO	Barr	rell	f B	eere	3	12/26/2017 75:27:20		44	288	grander, mag	1152
	Barr	rello	of 14	Vine	13	SS-31 EXCS.2	2 1	24	248	THE REST NAME OF STREET	1992
quor Mealure	Hog	Bea	dof	win	e. 6	3 12		52	504		2016
EN	Tert	ian	of i	Win	e 84	1 16	8 3	36	672	1344	2688
30	But,	or 1	ripe	of m	1. 12	CONTRACTOR OF THE PARTY OF THE	5	04	1008	2016	4032
	Twee	of A	Vin	4.	25	504	this	80	12016	SEASON TO SEE STANSON	8064

The vie of the ensuing Table.

Now for your better vnderstanding, and more copious vse of this Table, obscue the Examples following.

I. Example.

d. B. hath an Annuitie of 20. li per Annum, to endure for 6 yeeres, E. F. hath 26 l. cleare Rent, per Annum payable for 9 yeares: now if you would know which of them is the better in value, and how much, worke them both seuerally, as you are directed in the Rent or Annuity of 1 l. and as by the Operation here after set downe appeareth. And you shal find the 30 l. Annuity to be worth 138 l. 13 s. 9. d. ob and the 26 l. yearely Rent to be worth 162 l. 8 s. 7 d. So that if you deduct the Lesser from the Greater, it appeares that the Rent is better then the Annuity by 23 l. 14 s. 9 d. ob.

The Termes, with the Act or Commencement dayes in both Vniuerfities, Oxford and Cambridge.

Hillary Terme beginneth in both, lanuary 14 and endeth at Oxford, April 1. at Cambridge March 29 Easter Terme begins in both, April 19, endes at Oxford, May 25. at Cambridge, July 4.

Trinity Terme begins at Oxford, lune 7 and ends the 6 of luly: But may be protogued, and Magistrorum bone

slacitum.

Michaelmas Terme in both begins, Odober 1 1 and ends December the 16.

Act of Bachilours in both, is the first day of Lent, Act of Masters in Oxford, is toly the 8. in Cambridge Inly the 3.

Mary Corn Land

The

The Operation of the worth of 30 li.

PROPERTY OF THE PROPERTY OF TH
30 li. Annuity with the In- 3 li. s. d. q. Summes
crease for 6 yeares 5 220. 1. 5. 3. be disbut
The fumme next in value
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1 s. 7 d. 3 q you may allow about the for
Totall, 138 li. 13 5. 9 d. ob.

don't so 2 Example.

An extent being fixed foorth vpon a house and land for so is. debt, the same is to be rayled by 10 is, per Amann. Now the honor of the Premises desiring to buy out this with ready money: the question is, how much money will serve for that purpose,

A Table of compound Interest.

To resolue this Question, consider, that 50 li. will bee paved in 5 yeares by 10 liper Annua Therefore you are to finde what 10 li. a yeare for 5 yeeres is worth in ready money; which if you follow my former direction, will appeare to bee 39 li. 18 s. 5 d, and the same is the value of the Extent.

3 Example.

lules Roe taketh a Lease for 5 yeares, at 9 li, yearely Rent, who after the expiration of 7 yeares, would pay a Fine, and bring downe the Rent to 6 li. per ann. for the residue of the terme.

To resolve this question, from 15 yeares abate 7 expired, and the time to come will be 8 yeares. Also deduct from the present Rent 3 li. and there remaineth 6 ls. Therefore you are to finde what 3 li. Rent per Ann. for 8 yeares is worth in ready money, which by perusing my former directions will appeare to be 14 ls. 9 s. ob.

3 Barly Cornes make an Inch, 12. Inches makes a foote, 3 foot to the yeard, 16 foot and halfe make a Pole or Perch, this Perch in some places is 18 foot; in some places is 21 foot; Of this 40 in length and 4 in breadth makes an Acre of Land, or Roode, which is 12 5 paces to the Furlong, every pace 3 foote: the foot is 4 pames and every pame 4 singers breadth; a Fingers breadth is 4 Barly Cornes close together:

A Table of English miles.

Mile. Furlong. Pearch Neard Foote. Inch

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olds The for that purpose,

A Table of Simple Interest, to rebate at 8 in the hundred by the Moneth.

I Monet 3 Monet. 6 Monet b. 12 Mont.			CONTRACTOR SERVICE	STORES STATE STORES STORE
	I Moneth	3 Monet.	6 Monet b.	T2 Mont.

li.	1. 14. 4	. d. 9	1 la. s. d.	9.14	. s d	. 9	\ li·	s.	d.	9
1000	6 12	5 11	19 12	T 2 1 28	2 0	2	1 74	T		2
700	3 19	2 1	17 13 I	T I 24	1 IZ / 3	2 2	66	12	4	0
900	3 5	II 2	15 13	8 2 30	15 4	1 2	59	5	2	0
700	4 12	8 2	13 14 6	60 26	5 18 5	7 2	SI	17	0	I
000	3 19	8 3	11 15 :	3 2 23	1 6	FI	44	8	IO	2
300	3 6	2 2	9 16	03 19	4 7	, I	37	0	8	3
400	2 12	11 3	10 7 16 10	CI 15	7 8	I	29	12	7	0
300	1 19	83	5 17 7	73 11	10 9	0	22	4	5	1
200	1 6	53	3 18 5	10 7	12 10	0	14	16	3	2
100	0 13	2 3	1 19 2	2 3	16 11	0	7	8	I	3

Simple Interest to rebate at 8. per Cent.

1 1 Month | 3 Mon. |6 Month. | 12 Mon.

1000	W. C.	0.88	10 TO 13	0	100	10 (b)	s. d. q.	233	7
90	0	11	11 0	0.2	3 2	5	9 23	1 -	-0 -
80	10	IO	70	II	1 4 I	13	1. 61	12	19 00
							13.100		
60	0	7	II I	1 .3	61	2	6 1 3	4	8 10 2
							18 52		14003
40	0	3	3 2	0 15	80	I	10 90	2	19 30
20	10	3	11 2	o II	90	1	3 03	2	4005 I
20	0	2	7 31	0 7	10 0	0	15 14 2	J	9 7,2
10	100000	1	2 3	0 3	IIO	0	7 181	0	140093
		8	77	0	(=	CI	8	0	006
		2	27	0	Market St.		- U	0	2002
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	TREE I			0					201

一点	Simple In	tereft to reb	ate at 8 per ce	se. Mary L
	Z stouth.	3 Months.	6 Monthes	12 Months.
li.	14. s. d.g	1 1s.s. d. 9	. li. s. d.g	. ls. s. d. 9
9	1 2 1	3 6 1	16 11 0	1 13 40
8	1 0 2	3 1 2	6 1 3	11 10 0
16	0 9 2	2 83	471	8 10 2
1	073	I II 2	3 to 0	7 43
4.	061	1 63	3 0 3	5 11 0
3	0 4 3	1 20	1232	4 5.1
1	030	0 9 1	1 6 1	2 11 2
-		2 Menches	6 Monthes	1 53
-	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN	1 J	O Memines	AND THE PERSON NAMED IN COLUMN
1	d. 9.	4. 7	7. 7.	8 3
10	3	2 1	1 3	8 3
8	2	1 3	3 2	7 0
7	12/19/20	211023 g	3 0	6 0
6	1	IO	2 3	5 1
10.25	and days	0 3	225 200	2 2
3	•	0 2	1 1	2 2
3	•	1 0	0 3	1 3
1	0	0 0	0 1	0 3
li.	5 Daye	Marie Designation of the last	lo Dage	H LAND
1000	1 1 2	2 1	4. 1.	4 0
900	0 19		1 19 1	0 3
800	0 17	9 0	1 15	5 3
700	0 15	6 1	I II	0 I
600	0 11	3 3	1 6	10000
500 400	0 8	10 2	0 17	8 3
300	0 6	7 3	0 13	3 2
200	0 4	5 1	0 8 1	0 1
-100	1.0. 3	3 3	0.4	5 0

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The vse of this Table.

First, a man may know how to take money vpon Re-

Secondly, any man that buyes or fels vpontime, may know how much he gaines by taking, and how much he lofeth by giuing of time; and divers other beneficiall vies appertaine to the same Table.

As for Example.

If a Twelue months time be given for the payment of 460 /, and at the ende of 6 Months, the Creditor defires to have his money upon rebatement of 8 l.per 100 l.how much money must be receive.

First, I seeke out in the side of the Table 400 Land the 6 months in the head of the Table, and right against the said 400 L. and right under 6 months, I find 15 L.7 s. 8 d. 1 g. which must be rebated in the 400 li.

Secondly, I seeke in like manner for the rebatement of 60 l. for 6 monthes, and find it to bee 2 l.6 s. 1 d. 3 q which with the former 15 l. 7 s. 8 d. 1 q. makes 17 l. 13 s to d. which being raken from the principall summe, to wit, 460. l. there will remaine 442 l. 6 s. 3 d. the summe of money that ought to be received, allowing 6. months rebatement according to 8 l. per cent. And thus of any other payment in the like kinde, &c.

Lead Large when the please

A Table

Table of the Standard of the true making of Wooden loathes, according to weight and measure.

One Sacke of cleane Woole makes of Sorting Cloaths

Euery Cloath weighes 60 16.

The length of every Cloath 24 yeards of 6 quarters and a halfe broad, or there abouts, with the remedy or allowance of 2 lb. weight vpona Cloath.

Obierue in the weight to be well Scowred, Thicked,

Milled, and well Dryed.

Observe in measure the { Yeard } within the List.

For breadth and the rest vie this Table, but alwaies observe the Weight is to be more regarded then the Measure, for the Measure is abused by stretching.

Kent, Yorke and Reading Cloathes of | weig. Teards. 6 quarters and a halfe Broade 86 16. 5 30834 Suffolke, Norfolke, & Ffex of y quarters-80 lb .- 29 & 32 Worceft Couent & Heref of 6 q. & halfe-78 16 - 30 & 33 Witts. Gloceft. Oxon. Somer. of 7 quar. 76 16. 298:32 Suffolke forting Cloathes, 6 quariers { 64 16, } 23 826 All forting Cloathes of divers Shires, 1 60 16 } 24826 6 quarters and a halfe broade Broad Cloath, Tauntons, Bridgewa- \$ 30 16. \$ 12.8.13 or ters, and Dunftars of 7 quarters. Broad & narrow at Torteff. of 4: quar .- 30 16. 24825 Denon. Kerfies and Dozens of quarters 13 16. 12813 Check Kerfeys, Straite and plaine { 24 16. } 17818 Ordinary Penissone or Forrests 5 quar- 5 28 16. } 12813 ters and halfe broade. Serting Tempfones of 6 quar, & halfe 35 lb. 138014 Walbers of Lancaltere, and others 17 li. 178018 Clogo are, Kend. Karpnuales at plea-20 at left

